

FIG. 1

SYSTEM DESCRIPTION  
IN FIELD DESCRIPTION  
LANGUAGE

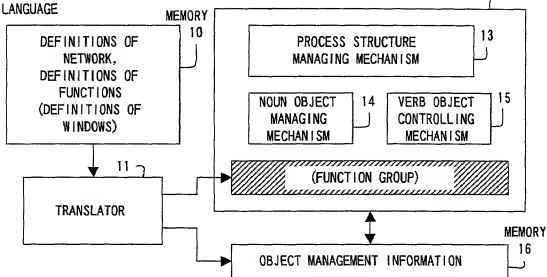


FIG. 2

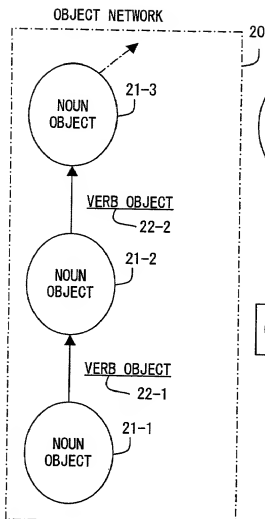


FIG. 3A

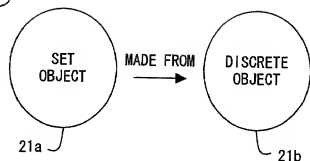


FIG. 3B

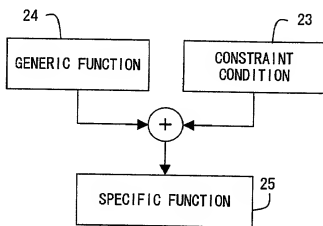


FIG. 3C

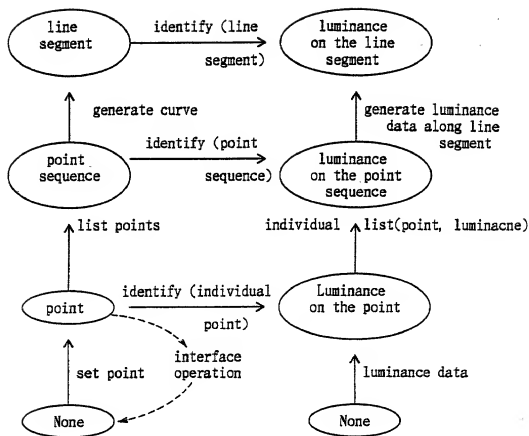


FIG. 4A

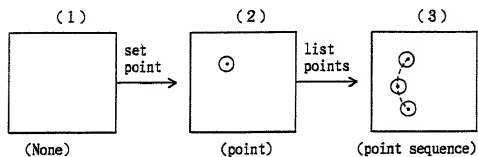


FIG. 4B

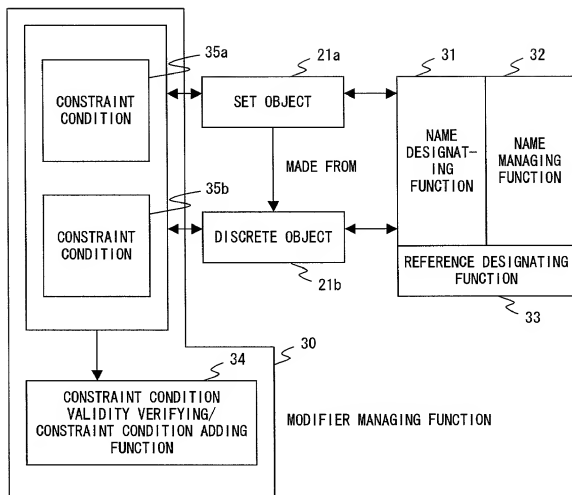


FIG. 5

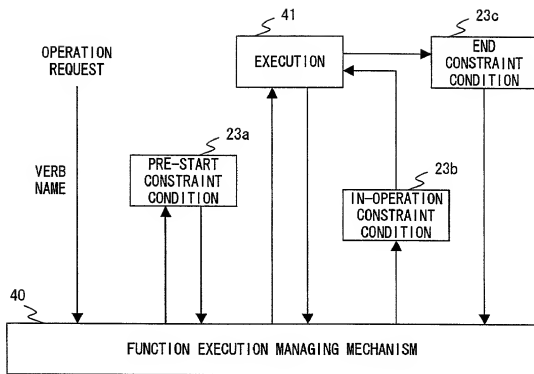


FIG. 6

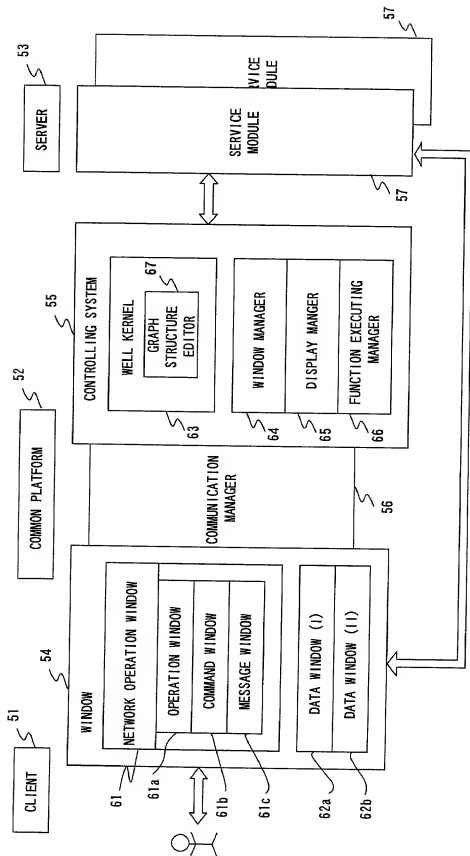


FIG. 7

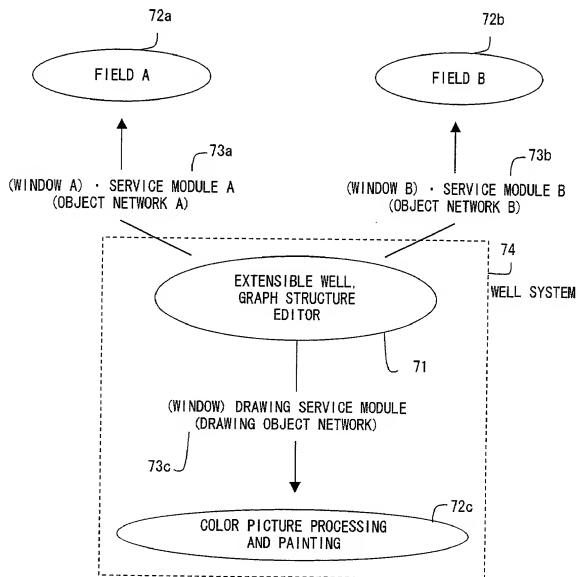


FIG. 8



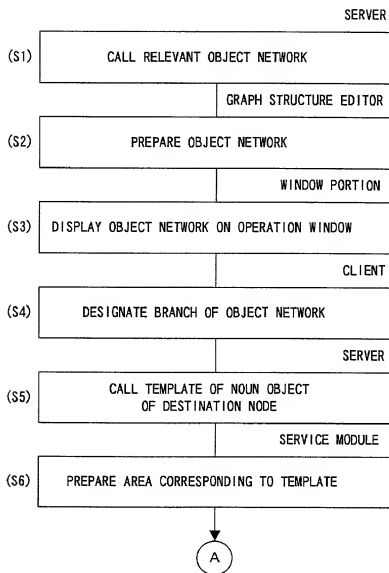


FIG. 9

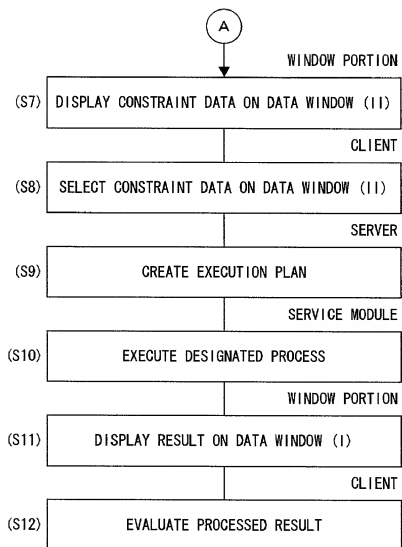


FIG. 10

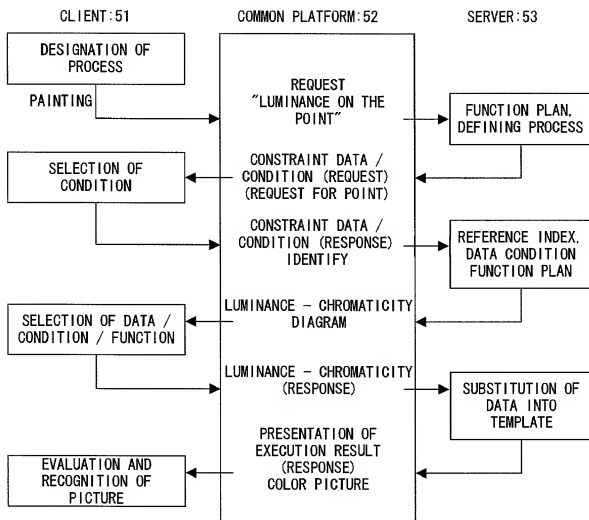


FIG. 11

index	X	Y	attributes for Point(X, Y)
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FIG. 12

TEMPLATE FOR MAJOR POINT NO. 1

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
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TEMPLATE FOR MAJOR POINT NO. 2

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
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TEMPLATE FOR MAJOR POINT NO. 3

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
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TEMPLATE FOR MAJOR POINT NO. n

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
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FIG. 13

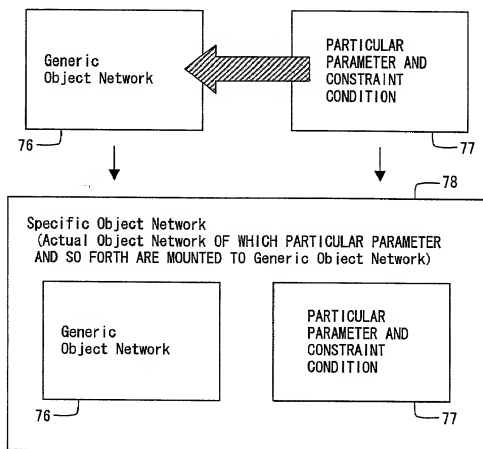


FIG. 14

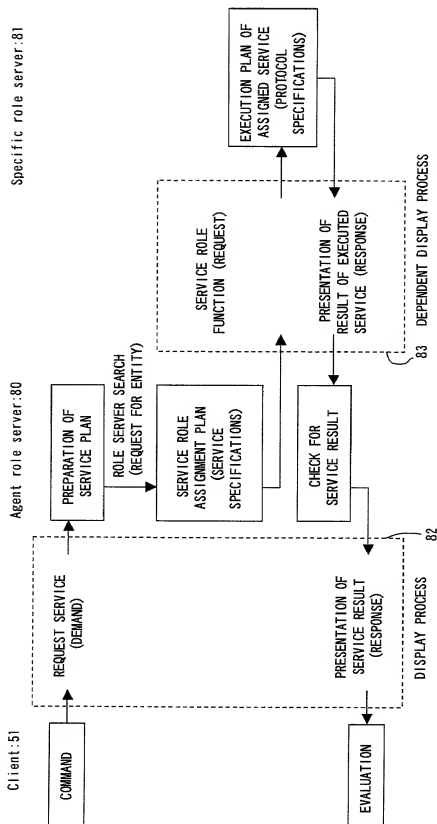


FIG. 15

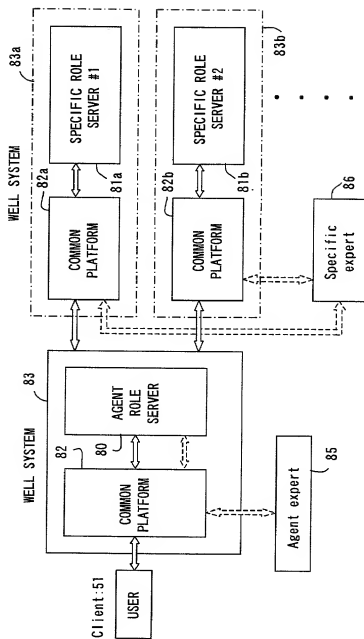


FIG. 16



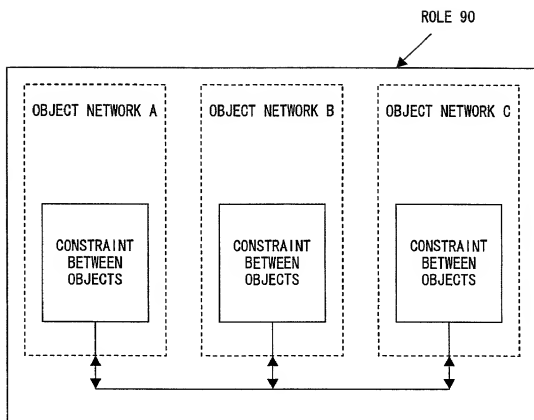


FIG. 17

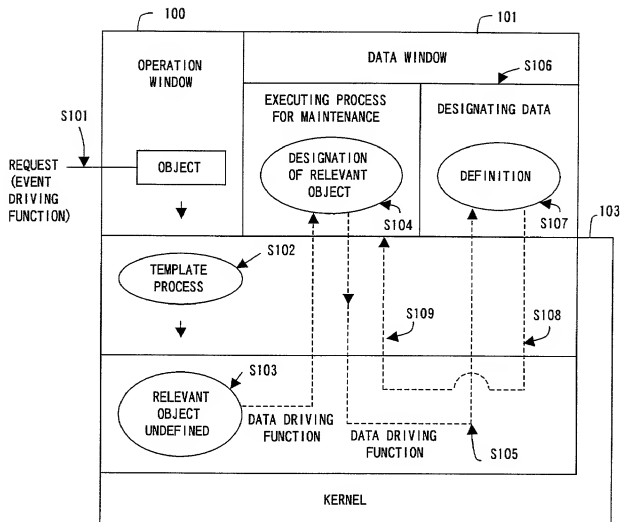


FIG. 18

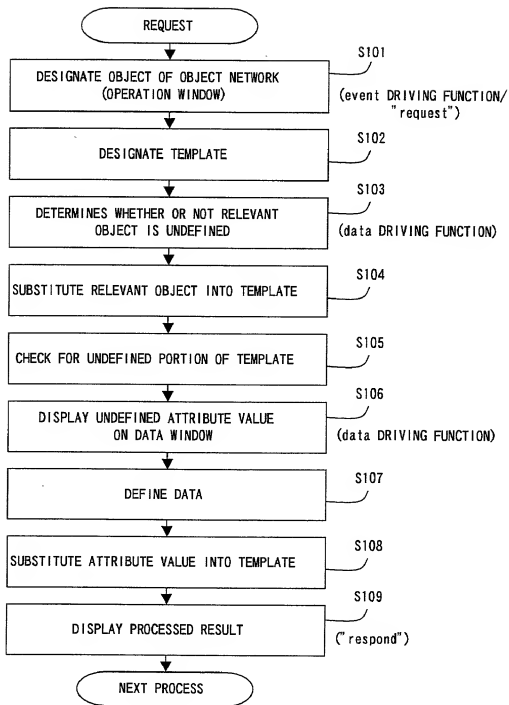


FIG. 19

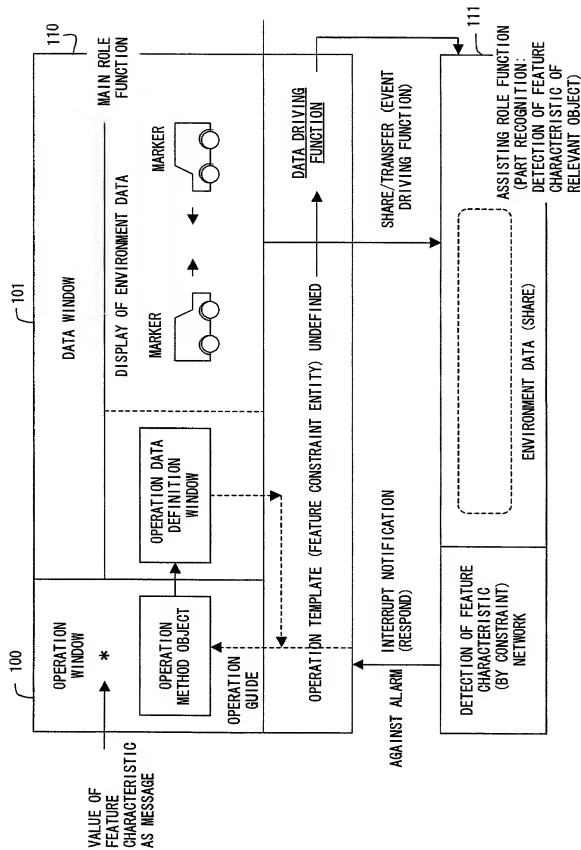


FIG. 20

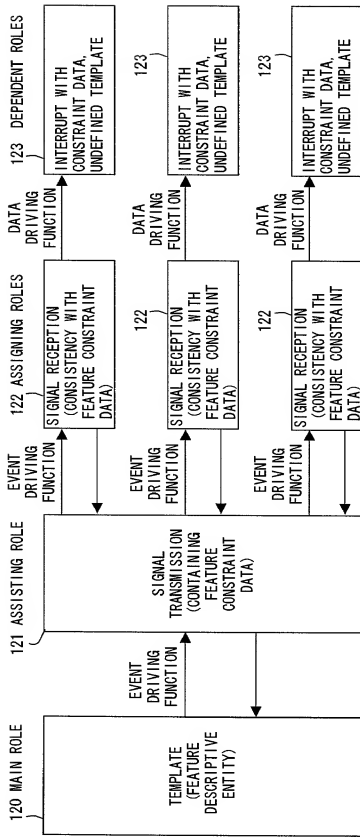


FIG. 21

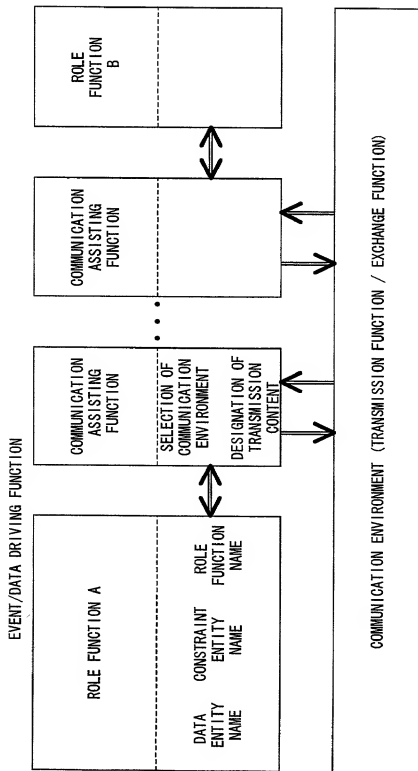


FIG. 22

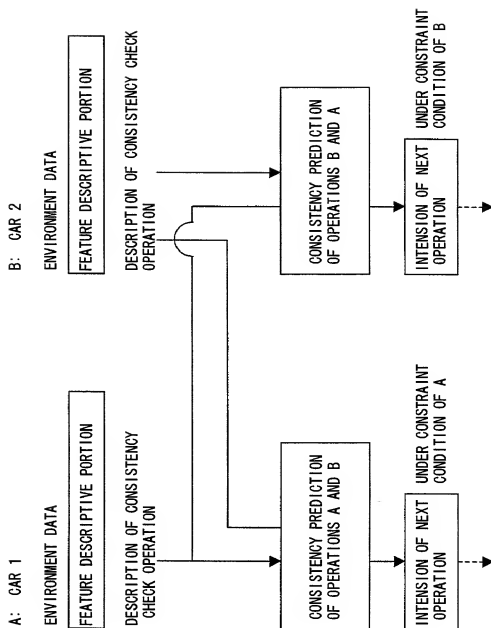


FIG. 23

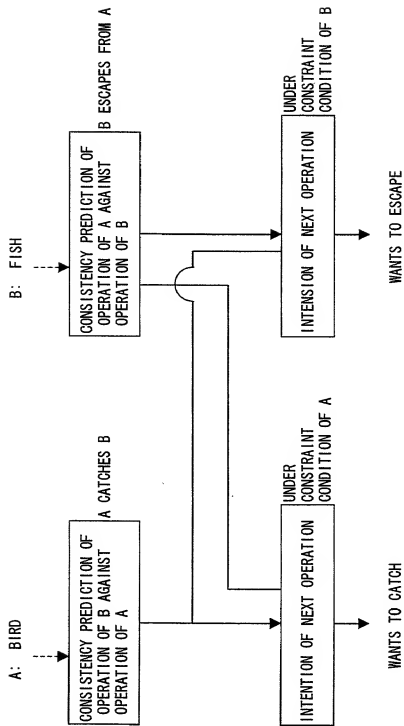


FIG. 24



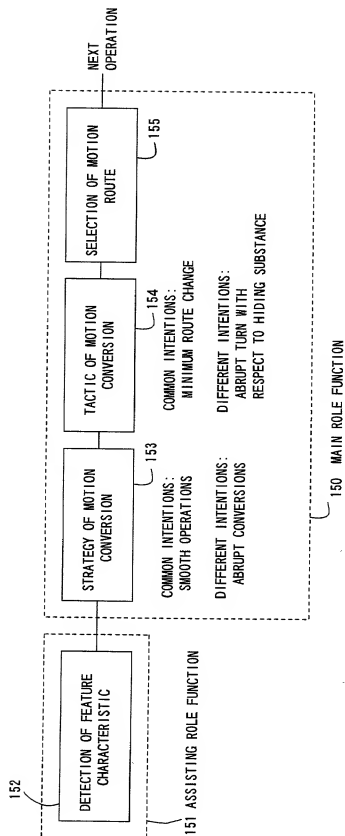


FIG. 25

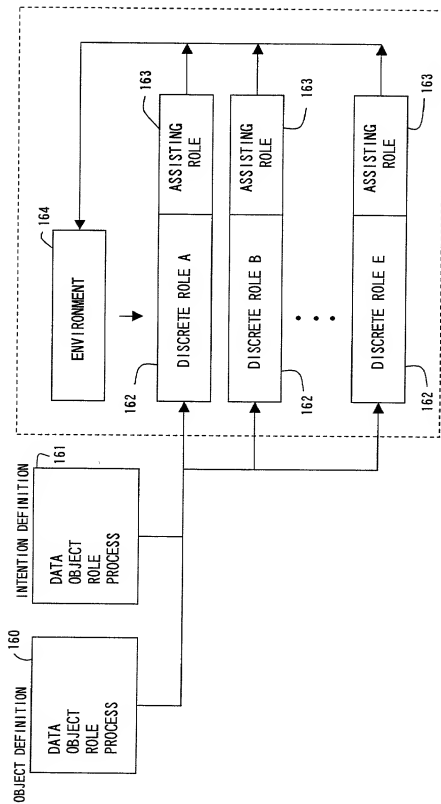
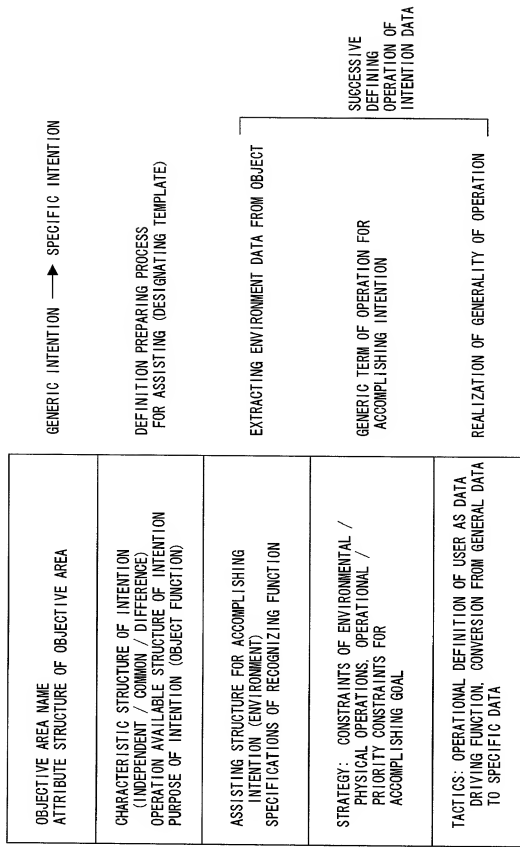


FIG. 26



F I G. 2 7

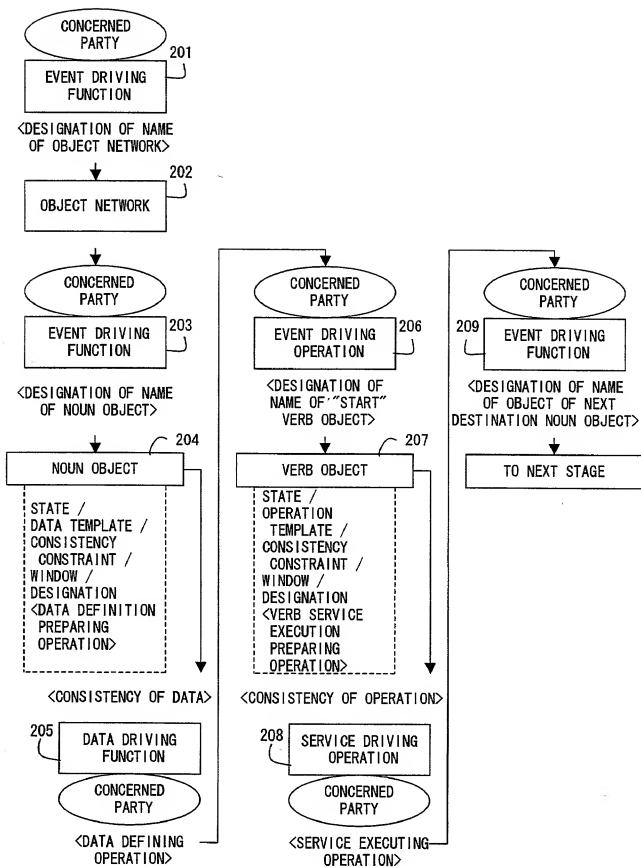


FIG. 28

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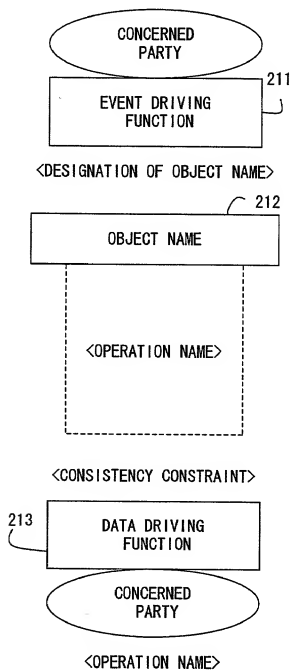


FIG. 29

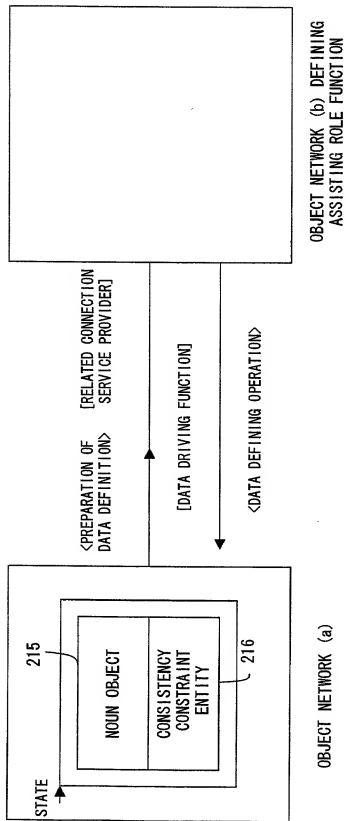


FIG. 30

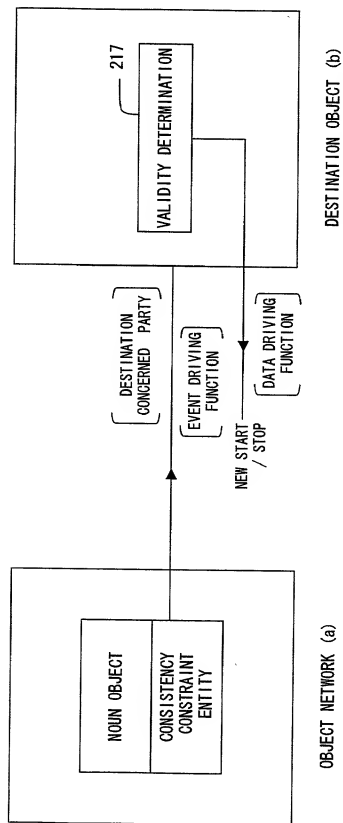


FIG. 31

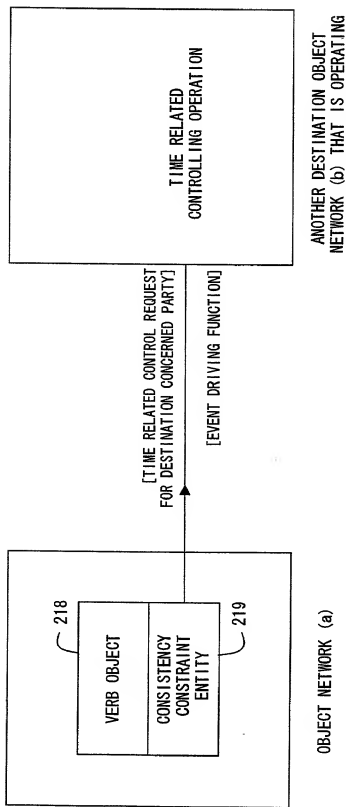


FIG. 32



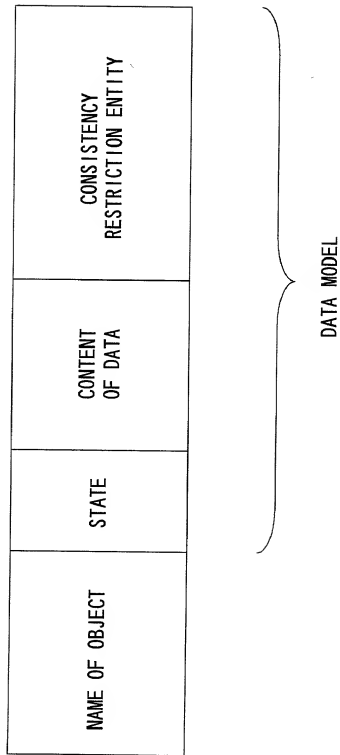
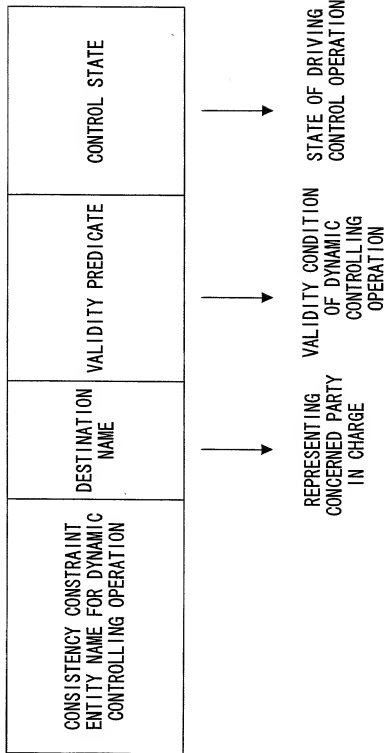


FIG. 33



F I G. 3 4

STRUCTURE SERVICE		CONTROL PROCESS SERVICE		DATA STRUCTURE SERVICE		COMMUNICATION SERVICE	SIMULATION SERVICE
(1) REQUEST FROM CONCERNED PARTY	(11) REQUEST FROM SYSTEM	(111) CONTROLLING PROCESS (PROCESS)	(1V) CONSISTENCY PROCESS	(V) SEARCH	(VI) DATA- INTENSIVE	(VII) COMMUNICATION (BROADCAST, TRANS- MISSION)	(VIII) PARAMETER DETERMINATION
EVENT DRIVING FUNCTION	DATA DRIVING FUNCTION	STATE, TIME RELATED CONTROL	CONSISTENCY CONSTRAINT	NAME MANAGEMENT	DATA MANAGEMENT, GRAPH STRUCTURE, EDITOR	NOTIFICATION BETWEEN CONCERNED PARTIES	EVALUATION

FIG. 35

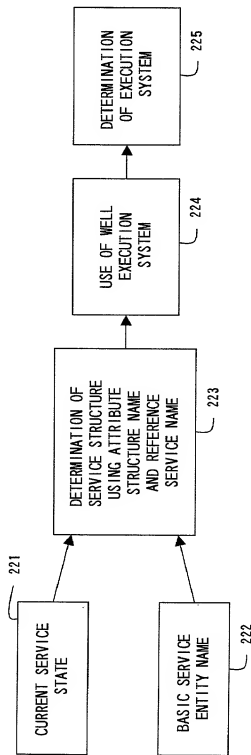


FIG. 36

STATIC ADAPTATION	DYNAMIC ADAPTATION	
CHANGE OF TACTIC / STRATEGY PARAMETERS	CHANGE OF TACTIC / STRATEGY NET STRUCTURE	DUTIES OF CONCERNED PARTIES / FORMATION OF TEAM, CHANGE OF INTENTION, AND CHANGE OF STATE
SYSTEM REQUEST SERVICE	CONSISTENCY PROCESS SERVICE	STRUCTURE SERVICE
COMMUNICATION SERVICE, SIMULATION SERVICE		

FIG. 37

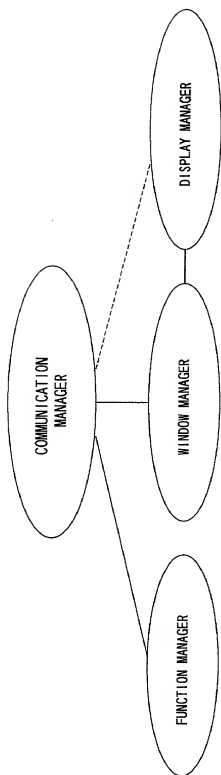


FIG. 38

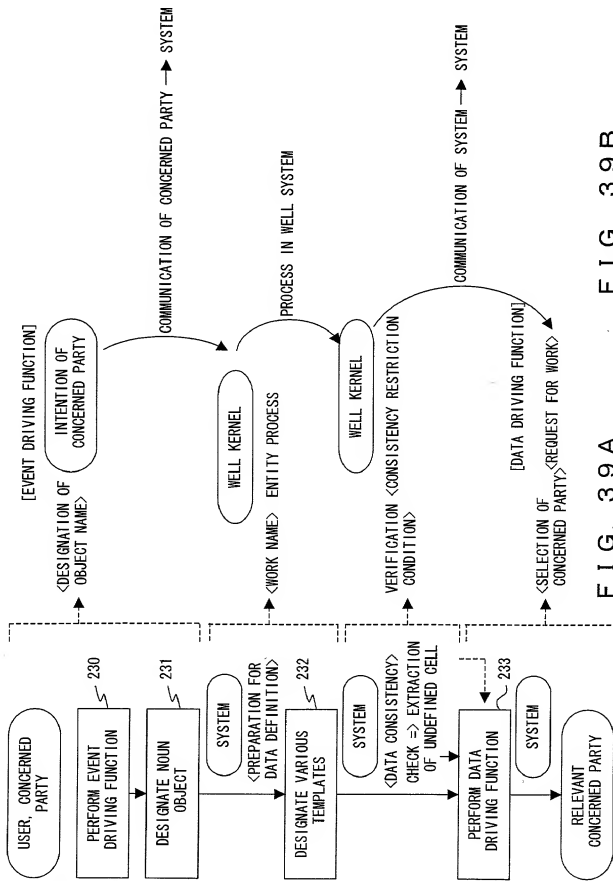


FIG. 39A FIG. 39B

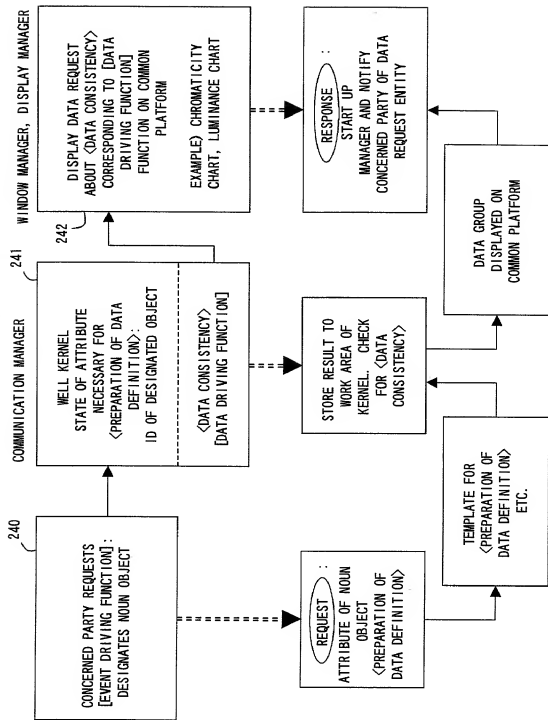


FIG. 40



The diagram illustrates the relationship between the Window System, Window Manager, and Kernel in the context of Windows NT, 98, and ExtensibleWELL.

**WINDOW SYSTEM**

WS X-Window

PC Windows NT, 98

GRAPHIC CARD

MOUSE

DISPLAY

KEYBOARD

**WINDOW MANAGER**

WS fvwmm, fvwmm95, mwm, CDE

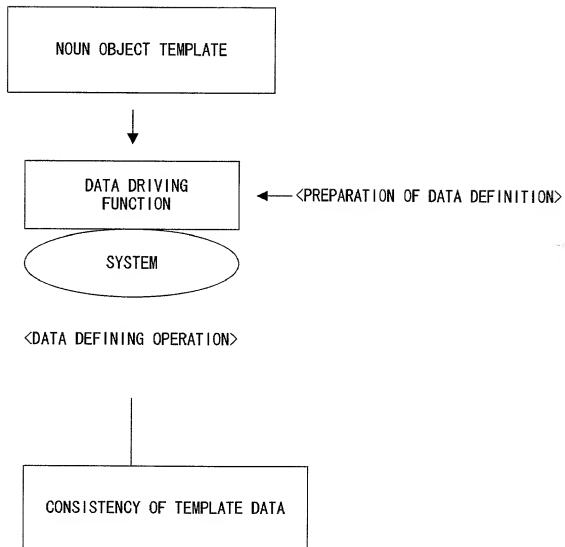
PC Windows NT, 98

**KERNEL**

WS ExtensibleWELL

PC ExtensibleWELL

FIG. 41



F I G. 42

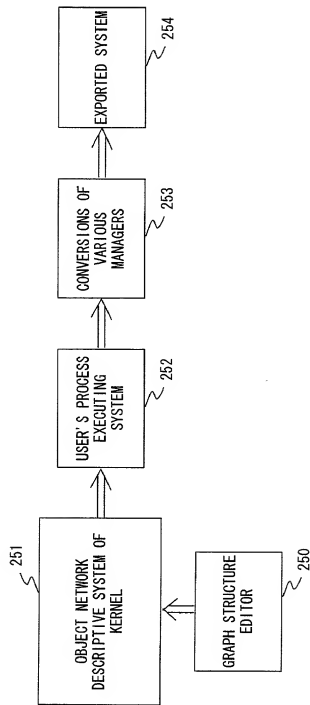


FIG. 4

[illegible]

FIG. 44

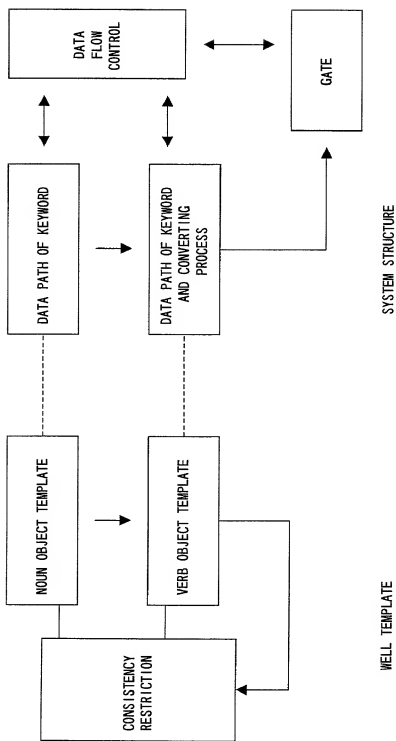
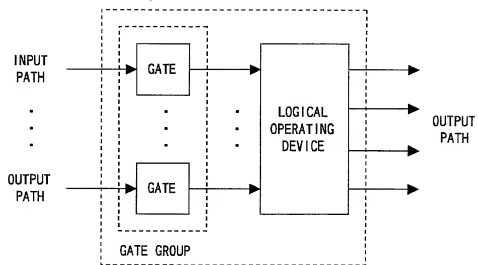


FIG. 45



F I G. 4 6

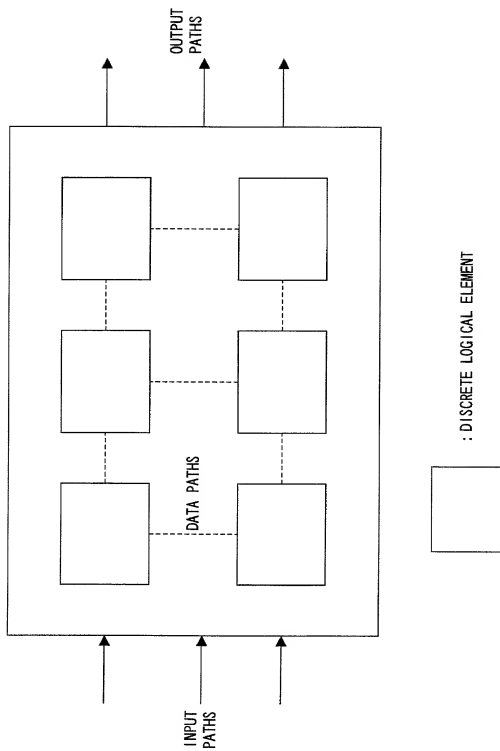


FIG. 47

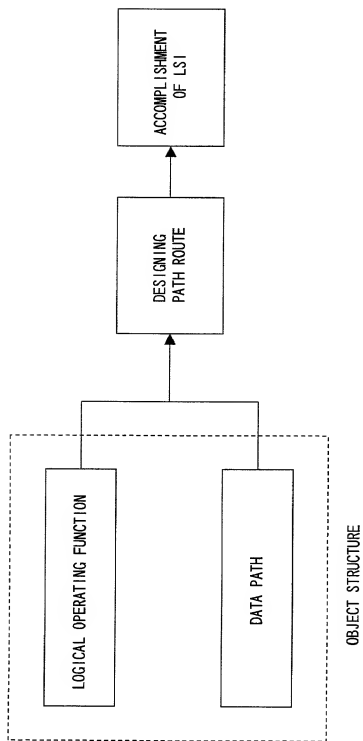


FIG. 48



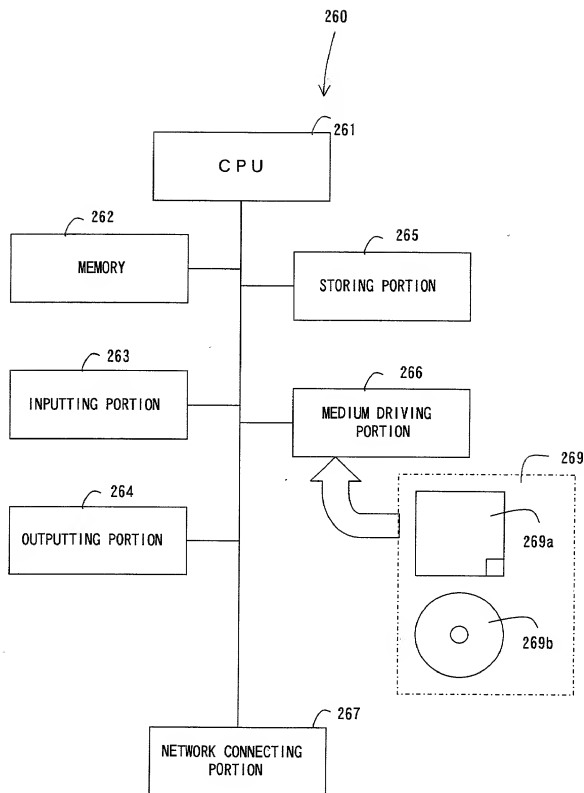


FIG. 49